

Name: \_\_\_\_\_

## Unit One Study Sheet

**definition of algebra**

**definition of variable**

**definition of expression**

**definition of open sentence**

**Order of Operations:**

**P**\_\_\_\_\_

**E**\_\_\_\_\_

**D**\_\_\_\_\_ **M**\_\_\_\_\_ (left ->right)

**S**\_\_\_\_\_ **A**\_\_\_\_\_ (left ->right)

**definition of inequality**

Inequality/Equation Symbols	
Symbol	Meaning
$<$	
$>$	
$\leq$	
$\geq$	
$=$	
$\neq$	
definition of opposite	
definition of absolute value	
To Add Integers	
To Subtract Integers	
To Multiply/Divide Integers	

